## NOTIFICATION PURSUANT TO SECTION 6 OF DSHEA

In compliance with Section 6 of the Dietary Supplement Health Education Act (DSHEA) and Rule 21 C.F.R. 101.93, this Notification is filed on behalf of the following manufacturer of Fred Meyer Time Release Vitamin C with Rose Hips Products #70355 and #70360 bearing the statement set out below:

Weider Nutrition International., Inc. 2002 South 5070 West Salt Lake City, Utah 84104

The text of each structure-function claim for Time Release Vitamin C w/Rose Hips 500 mgs per tablet is as follows:

(Statement 1)	Vitamin C is essential for formation of body protein and for building sound bones, teeth, skin, cartilage and capillaries
(Statement 2)	
(Statement 3)	
(Statement 4)	
(Statement 5)	
(Statement 6)	

I, Luke R. Bucci, Ph.D., CCN, CNS, Vice President of Research at Weider Nutrition International., Inc. am authorized to certify this Notification of behalf of the Company. I certify that the information presented and contained in this Notification is complete and accurate and that the Office of Regulatory Affairs at Weider Nutrition International, Inc. has substantiation that each statement is truthful and not misleading.

DATED this 3rd	_day of June	, 199گ
	WEIDER	R NUTRITION INTERNATIONAL, INC.
	DV	OQR
	BY: _	DR. LÜKE R. BUCCI
		Vice President of Research

## STRUCTURE / FUNCTION CLAIMS

NUTRIENT: Vitamin C

DATE: February 19, 1996 (revised 5/6/98)

BY: Original (reviewed by LRB)

Document Name: sf04vitc.wpd

BRAND, CODE # & PRODUCT NAME(S):

Fred Meyer 70355 (100t), 70360 (250t) Time

Release Vitamin C with Rose Hips

NUTRIENT AMOUNT:

500 mg per serving (one tablet)

## STRUCTURE/FUNCTION CLAIM:

Vitamin C is essential for formation of body protein and for building sound bones, teeth, skin, cartilage and capillaries.

Approved by / Date 5/6/95

## **REFERENCES:**

- Jacob RA. Vitamin C, in Modern Nutrition in Health and Disease, 8th ed., Shils ME, Olson JA, Shike M, Eds., Lea & Febiger, Philadelphia, 1994, 432-448.
- 2. Englard S, Seifter S. The biochemical functions of ascorbic acid. *Ann Rev Nutr* 1986; 6: 365-406.
- 3. Bender DA. Vitamin C, in *Nutritional Biochemistry of the Vitamins*, Cambridge University Press, Cambridge, 1992, 360-393.
- 4. Skelton WP, Skelton NK. Deficiency of vitamins A, B and C: something to watch for, *Postgraduate Med* 1990; 87(4): 293-310.